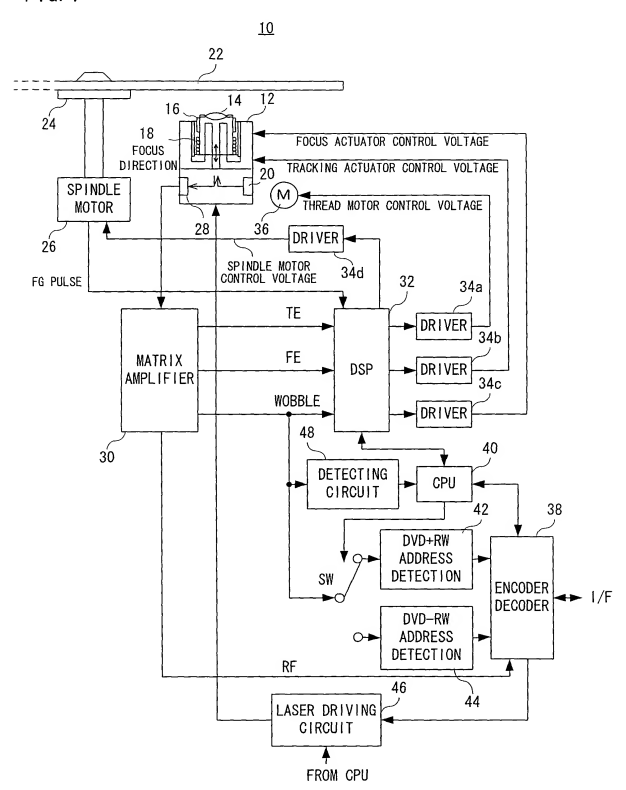
Title: DISK KIND IDENTIFYING METHOD AND DISK APPARATUS Inventor's Name: TADA, et al.

Application No.: NEW Docket No.: 100341-00046

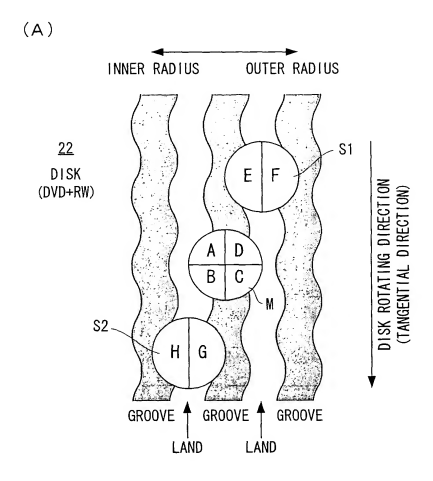
FIG. 1

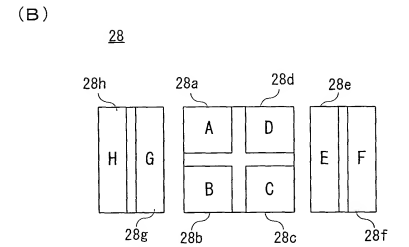


Title: DISK KIND IDENTIFYING METHOD AND DISK APPARATUS

Inventor's Name: TADA, et al. Application No.: NEW Docket No.: 100341-00046

FIG. 2

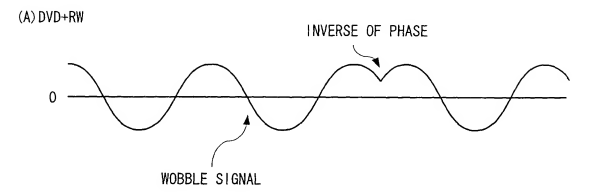




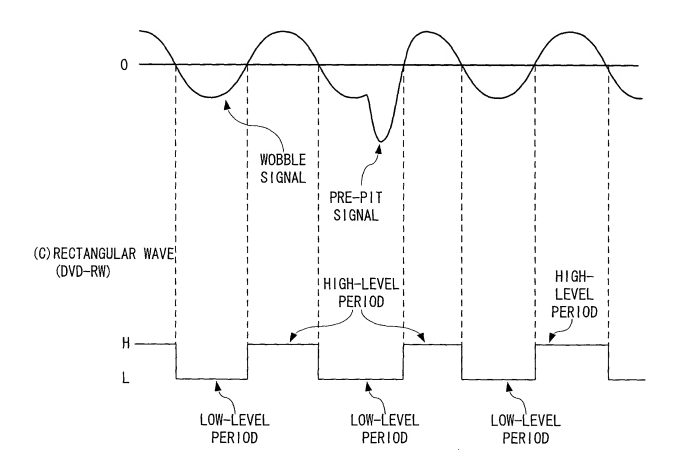
Title: DISK KIND IDENTIFYING METHOD AND DISK APPARATUS

Inventor's Name: TADA, et al. Application No.: NEW Docket No.: 100341-00046

FIG. 3



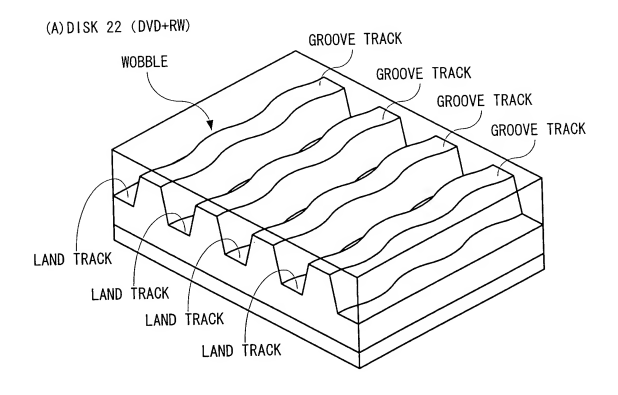
(B) DVD-RW

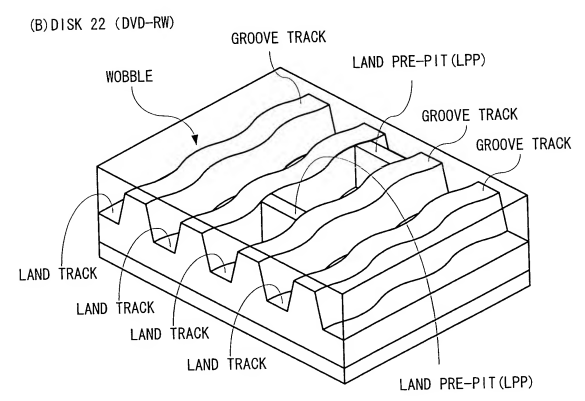


Title: DISK KIND IDENTIFYING METHOD

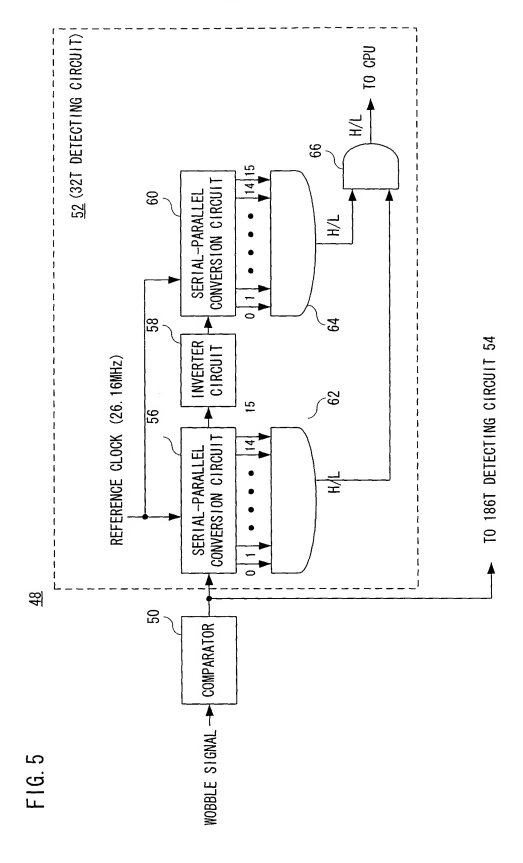
AND DISK APPARATUS Inventor's Name: TADA, et al. Application No.: NEW Docket No.: 100341-00046

FGI.4





Title: DISK KIND IDENTIFYING METHOD AND DISK APPARATUS Inventor's Name: TADA, et al. Application No.: NEW Docket No.: 100341-00046



Title: DISK KIND IDENTIFYING METHOD AND DISK APPARATUS Inventor's Name: TADA, et al. Application No.: NEW Docket No.: 100341-00046

H/L80 91 92 SERIAL-PARALLEL CONVERSION CIRCUI HINVERTER 54 (186T DETECTING CIRCUIT) 2 REFERENCE CLOCK (26. 16MHz) 92 CONVERSION CIRCUIT 91 SERIAL-PARALLEL ΗL FROM COMPARATOR ---

F1G. 6

Title: DISK KIND IDENTIFYING METHOD

AND DISK APPARATUS Inventor's Name: TADA, et al. Application No.: NEW Docket No.: 100341-00046

FIG. 7

